

George, Verne

From: George, Verne
Sent: Wednesday, August 23, 2017 5:26 PM
To: Bookman, Robert; Bates, Keith; Timsina, Gopal; Spann, Tony
Subject: Chemours Meeting Tomorrow

Please join me in an Adobe Connect Meeting.

Meeting Name: GenX Meeting - HQ and Region 4
Summary: GenX Meeting with Region 4
Thursday, August 24, 2pm-4pm

Agenda

1. Overview of information to ensure that all parties are using the same terms, processes
2. Review PPVE process
3. Review GenX processes
4. Coordinate analysis, plan to move forward
5. Compare air concentration from monitoring with the NCEL from the Consent Order
6. Discuss questions for Chemours

Invited By: Adam Moyer (Moyer.Adam@epa.gov)

When: Thursday 24 August, 02:00 PM - 04:00 PM

Time Zone: (GMT-05:00) Eastern Time (US and Canada) (Please note that Daylight Saving Time (+01:00 hr) is in effect during this time)

Conference Number: [REDACTED]

Participant Code: [REDACTED]

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Stephanie Jasmul

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According to the narrative description of PPVE process, after mixing with non-contact cooling water, the PH of the combined effluent varies between 6.0 to 8.0. Therefore, under certain circumstances, some **fractions** of the DA potassium salt and DA ammonia salt present in the combined effluent can convert to HFPO Dimer Acid (CAS# 13252-13-6, P-08-508, GenX acid).

Based on this information, DA Potassium salt, DA ammonia salt, and the GenX acid (P-08-508) go to Cape Fear River.

